## SEQUENCE LISTING

(113> Ecker, David J
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 Sumpath, Ranga
 Swayze, Eric
 Hofstadler, Steven
 Moneil, John



 $< 1.05 \ \mathrm{Modulation}$  of Molecular Interaction Sites on RNA and other Biomolecules

-:1:00-1BIS0007

31490 + 9/076,404

+:141: 1998-05-12

11611 . 4

Hill: PatentIn Ver. 2.1

-0110-1

-::::11:- .<sup>--</sup>

-0.1120 FNA

HAMA Artificial Sequence

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27

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HILLER FINA

4.13: Artificial Sequence

3.1101

Kally Description of Artificial Sequence: Novel Sequence

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<	<i>21</i>
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- 210 - 4 - 210 - PMA - 211 - Artificial Sequence - 221 - Cescription of Artificial Sequence: Novel Sequence	
equipe 4 Programme agugeuugga egg	23
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First Description of Artificial Sequence: Novel Sequence	23
.;.:> 5 :g-u icaac agugouugaa ogg	23
- :10> € - :211:-23 - :212 RNA - <213> Artificial Sequence - 2	

<pre>&lt;2?&gt; <pre>&lt;2?&gt; <pre>Sequence: Novel Sequence</pre></pre></pre>	
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(40%) 11 MandeuAeu euguuuaesa gguuegeeaa ggeagaugae geguee	46
HARLE 20 HARLE EMA CANADA Sequence	
(1.22.): (1.23.): Description of Artificial Sequence: Novel Sequence	
es40cts 1; egggucadad duudggguga agudgdd	27
HEIO: 18 HEIO: 27 HEIO: FNA HEIO: Artificial Sequence	
-12200- -12220- Emscription of Artificial Sequence: Novel Sequence	
-:400:-13 ggcgucacac duucgggugu agacqcd	27
<pre>&lt;210: 1; &lt;211: 10 &lt;212: RMA </pre> <pre>&lt;213: Artificial Sequence</pre>	

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<... Pescription of Artificial Sequence: Novel Sequence
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 1113 Artificial Sequence
 ..... Description of Artificial Sequence: Novel Sequence
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 100 - 10
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  ...119-14
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  - ..13 · Artificial Sequence
  . .... Pescription of Artificial Sequence: Novel Sequence
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   \sim 4\,\mathrm{frup} + 1\,6
    papartucca agog
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    1773 Artificial Sequence
    Fig. 10: Description of Artificial Sequence: Novel Sequence
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    rantiggeag toto
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     <211> DNA
      <213> Artificial Sequence
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Diversity (11 - 14 (11 - EMA - 213 - Artificial Sequence	
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ganacincoa agou	
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44  imes 21 Figure 1 goods toto	14
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(4.)02 	- 23 ugoda agdu	1.4
-0108 -0110 -01125	14	
+0, 1, 30+	Artificial Sequence	
-02.100 -0.100 -0.100	Description of Artificial Sequence: Novel Sequence	
+14 (0)3+ -(4)4(311)	23 ggdag toto	14
+0.10+ +0.11+ +0.12+ +0.13+	14	
+1,71,000 + +122,1130	Description of Artificial Sequence: Novel Sequence	
-:400:- gagaci	24 ugoda agou	14